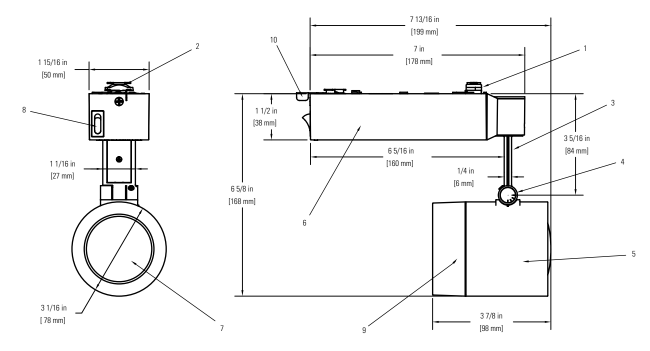
LIGHTOLIER®

Lytespan® Track Lighting System 23C39T4

Page 1 of 2

Alcyon HID 39W CMH T4 GU6.5 Cylinder



Ordering Information

Catalog No.	Finish	Mounting	Lamps	Reflectors
23C39T4AL 23C39T4BK 23C39T4WH	Aluminum Black White	For use with Lytespan Radius, Basic and Advent Track. Not compatible with extension wands or slope ceiling adapters. For monopoint applications refer to spec sheet 6172.	39W T4 GU6.5 Base Ceramic Metal Halide	23MHRF, 23MHRS, 23MHRNF 23MHRFCCZ, 23MHRSCCZ, 23MHRNFCCZ REFLECTORS SOLD SEPARATELY

Features

- 1. Track Attachment Fitting: Locking lever for mechanical/ electrical connection.
- 2. Brass Contact: Extends for connection to second circuit (Advent track only).
- Horizontal Pivot: Wireless stem profile with 365° horizontal rotation. Position may be locked using an allen key.
- 4. Vertical Pivot: 0-90° vertical adjustment with aiming indicator. Position may be locked using an allen key.
- 5. Fixture Housing: Die cast aluminum
- 6. Ballast Housing: Molded polycarbonate
- 7. Safety Lens: Tempered 1/8" glass. Meets or exceeds UL safety requirement for metal halide lamps.
- 8. On/Off Switch: Rocker switch to disconnect power to the ballast.
- 9. Accessory Cartridge: Hinged and captive; retaining ring included. Inside painted black to reduce glare.
- 10. Safety Locking Lever: Locks ballast housing to track.

Finish

All Painted finishes are baked enamel.

Accessories

Accessory Holder: Integral Accessories: Accepts 1 snoot plus 2 lenses or 1 louver plus 1 lens. When using 2 accessories, remove safety lens provided. Lens: AF25, ADF25 Series Louver: AL25HC

Reflector

Interchangeable reflectors available to allow for desired beam spread. REFLECTORS SOLD SEPARATELY.

Electrical

Electronic Ballast Input Voltage: 120V, 50/60Hz Power Factor: .9 Input Power: 45W Max. Input Current: 0.40A ANSI Code: C(M)130 Do not use on dimming circuit.

Labels

UL, cUL

Job Information Type: Job Name: Cat. No.: Lamp(s): Notes:

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • B0908

Lightolier is a Philips group brand

PHILIPS

LIGHTOLIER®

359

Lytespan® Track Lighting System 23C39T4

Page 2 of 2

Aiming Angle: 0° 30° Horizontal **30° Vertical** 45° Vertical L Beam length W Beam Width Distance D W Beam Width A Aiming Angl C Distance to center beam FC Footcandles Aiming Angle D D D L and W are the outer points where the candle power drops to 50% of the maximum. FC are the FC initial footcandles at the center of the beam. ÈС Ľ W FC FC Lamp data shown is typical. Consult lamp manufacturers for availability and performance. C CBCP = Center Beam Candle Power. Beam Spread Rated Lamp CBCP w C W FC W D C FC W D C FC D FC D L L L L (To 50% CBCP) Life (Hrs.) 5.2' 6.9' 324 182 2.1' 2.9' 1.0' 1.4' 10' 234 1.7 1.7 8' 4.6' 237 1.9' 1.6 3' 4' 5' 4.0' 516 14 1.0' 4' 12' 14' 162 2.1' 2.1 10' 5.8 152 2.3 2.0' 5.0' 330 1.8 1.2' 1.5' 119 2.4 2.4' 12' 14' 6.9' 2.8 2.4 5' 8.7' 117 3.6' 1.7' 6' 7' 6.0' 229 105 23356 2.1' 9000 Ν 16' 91 2.8' 2.8' 8.1 77 3.3 2.8 6' 10.4 81 4.3 2.1' 7.0' 169 2.5' 1.7 39W T4, 23MHRS 10° Beam Spread Rated Lamp CBCP D FC L W D C FC L W D C FC L W D C FC L W (To 50% CBCP) Life (Hrs.) 1.3' 6' 139 2.7 2.7 6 3.5 90 3.6 3.1' 3.5 157 4.2 1.8 2' 2.0' 443 1.9' 5.2' 6.9' 6.2' 8.3' 2.7' 3.5' 8' 78 3.5' 3.5' 8' 4.6' 51 4.8 4.1 3' 4' 70 39 3' 3.0' 197 2.8 1.9' 5011 9000 10' 12' 50 35 4.4' 4.4' 5.3' 10' 12' 5.8' 33 23 6.0' 7.2' 5.1' 6.1' 4' 5' 4 N' 111 71 3.7' 2.5' 3.1' 10.4' 5.3' 6.9' 5' 8.7' 25 4.4 4.7 5.0' 39W T4, 23MHRNF 25 **Beam Snread** Rated Lamp CRCP D FC w C FC w n C FC w D C FC w (To 50% CBCP) Life (Hrs.) L n Т Т Т 121 54 6 108 3.8' 5.0' 3.8 6' 8' 3.5' 4.6' 70 5.2' 7.0' 44 2' 3.5' 5.2' 7.2 2.5 2' 3' 2.0' 3.0' 343 153 2.8 1.8' 10.8 3.8' 3' 5.0 39 5.8 2.7 8' 61 6.9' 8.7' 14.4' 18.0' 10' 5.8 25 7.3 4' 5' 30 19 5.0' 4' 86 10' 39 6.3' 6.3' 8.7' 4.0' 5.6' 3.6' 3883 9000 10.4 39W T4, 23MHRF 12' 27 7.6' 7.6' 12' 6.9' 18 8.7' 6.3' 5' 5.0' 55 7.0' 4.5'

Note: For Champagne Bronze (CCZ), multiply FC values by 0.64. CCZ Champagne Bronze reflector "warms" the beam to 2700K.

Job Information Type:

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. www.lightolier.com © 2008 Philips Group • B0908

PHILIPS

Alcyon HID 39W CMH T4 GU6.5 Cylinder